

To: Egan, Robert[egan.robert@epa.gov]; Robinson, John H - DNR[John.Robinson@wisconsin.gov]
Cc: Kamke, Sherry[Kamke.Sherry@epa.gov]
From: Saari, Christopher A - DNR
Sent: Tue 3/8/2016 7:25:36 PM
Subject: RE: Administrative work plan for Tower Standard 201603071621.pdf

Thanks Bob, I'm heading out for a couple days of training but I'll be able to get some work done, too.

Attached is a rough plan of where I thought we should look at in terms of additional monitoring well nests. I'm at a little bit of a disadvantage in terms of locations because I haven't walked the site, so some of these locations might not work. The single dots in the source area represent deeper piezometers to try to find the "bottom" of the contamination, while the larger shapes represent 3-well nests (water table, intermediate and deep). It might make sense to add a deep piezometer to the MW17 nest, too.

Perhaps we can discuss this more on Friday.

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Chris Saari

Phone: (715) 685-2920

Christopher.Saari@Wi.gov

From: Egan, Robert [mailto:egan.robert@epa.gov]
Sent: Tuesday, March 08, 2016 8:30 AM
To: Saari, Christopher A - DNR; Robinson, John H - DNR
Cc: Kamke, Sherry
Subject: Administrative work plan for Tower Standard

Chris and John,

Please see the attached description of work from our contractor for the next phase of EPA-funded work at the Tower Standard site. This is just a description of what the contractor proposes, and I want you to have a chance to see it. We will get a complete set of planning documents soon, as the task order was funded yesterday and Bristol Environmental Remediation Services (BERS or Bristol) can begin work.

I will forward the draft work plan as soon as I can after I receive it. In short, it will include additional soil borings at locations BERS will recommend based on previous findings, VI sampling at the hotel and bait shop, and sampling of 4 wells to gather additional analytical data for the tribe's lake-bed investigation effort later this year. The only major difference in what is planned versus what is in the attached document is that I asked BERS to plan for deeper borings if we suspect a zone of heavily contaminated groundwater 25-30 feet in depth (e.g., near the source area).

Field work is planned to start the week of March 20 if all goes well. The short timeframe is necessary because the contract period ends on April 18 and all work must be completed by then.

Please let me know if you have any questions.

Regards,

Bob

Bob Egan

Corrective Action Manager

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